AMENDMENT TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application. Claims 7 and 12 have been amended herein.

Listing of Claims

1. (Previously presented) A method of performing a measurement on a biological fluid in a test strip comprising:

providing a biological fluid test strip including

a capillary fill chamber extending a length along the test strip from an intake opening to a terminus,

a first pair of electrodes in operative communication with the chamber, and

a second pair of electrodes in operative communication with the chamber;

dosing the test strip with a biological fluid effective to cause the biological fluid to flow from the intake opening toward the terminus;

applying a first test signal to at least one of the first pair of electrodes;

measuring a first response to the first test signal;

maintaining the first pair of electrodes in an inoperative state after the measuring the first response;

applying a second test signal to at least one of the second pair of electrodes, wherein the second test signal is a signal having an AC component;

measuring a second response to the second test signal; and

performing a measurement upon the biological fluid after the measuring the second response.

2. (Original) The method of claim 1 wherein the measuring the first response to the first test signal is effective to indicate a contact of the first pair of electrodes and the biological fluid.

3. (Original) The method of claim 1 wherein the measuring the second response to the second test signal is effective to indicate a contact of the second pair of electrodes and the biological

fluid.

4. (Original) The method of claim 1 wherein the measuring the first response to the first test

signal is effective to indicate a contact of the first pair of electrodes and the biological fluid and the measuring the second response to the second test signal is effective to indicate a contact of

the second pair of electrodes and the biological fluid.

5. (Previously presented) The method of claim 1 wherein the performing a measurement upon the

biological fluid includes applying a measurement test signal to at least one of the first pair of

electrodes.

6. (Previously presented) The method of claim 1 further comprising providing a third pair of

electrodes in operative communication with the chamber wherein the performing a measurement

upon the biological fluid includes applying a measurement test signal to at least_one of the third

pair of electrodes.

7. (Currently amended) A method of indicating acceptable fill time of a biological fluid in a test

strip comprising:

providing a biological fluid test strip including

a capillary fill chamber extending a length along the test strip from an intake opening

to a terminus

a first pair of electrodes in operative communication with the chamber.

a second pair of electrodes in operative communication with the chamber; and

a third pair of electrodes in operative communication with the chamber;

dosing the test strip with a biological fluid effective to cause the biological fluid to flow from

the intake opening toward the terminus;

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flowing a biological fluid from the opening toward the terminus;

first determining when the biological fluid contacts the first pair of electrodes;

second determining when the biological fluid contacts the second pair of electrodes;

determining a fill time value based upon the first determining and the second determining;

comparing the fill time value to a predetermined value; and

third measuring an analyte concentration of the biological fluid using the third pair of electrodes.

8. (Original) The method of claim 7 further comprising:

indicating an error condition if the fill time value exceeds the predetermined value.

9. (Original) The method of claim 7 further comprising:

indicating an error condition if the fill time value is greater than or equal to the predetermined value.

10. (Original) The method of claim 7 further comprising:

performing a measurement upon the biological fluid if the fill time value is less than the predetermined value.

11. (Original) The method of claim 7 further comprising:

performing a measurement upon the biological fluid if the fill time value is less than or equal to the predetermined value.

12. (Currently amended) A method of performing a measurement on a biological fluid in a test strip comprising:

providing a biological fluid test strip including

a capillary fill chamber extending a length along the test strip from an intake opening to a terminus.

a first pair of electrodes in operative communication with the chamber;

a second pair of electrodes in operative communication with the chamber; and

a third pair of electrodes in operative communication with the chamber;

dosing the test strip with a biological fluid effective to cause the biological fluid to flow from the intake opening toward the terminus;

applying a first test signal to at least one of the first pair of electrodes;

measuring a first response to the first test signal;

maintaining the first pair of electrodes in an inoperative state after the measuring the first response;

applying a second test signal to at least one of the second pair of electrodes;

measuring a second response to the second test signal;

determining a fill time of the chamber based upon the first response and the second response;

applying a measurement test signal to at least one of the third pair of electrodes after the measuring the second response;

measuring a third response to the third test signal; and

determining a concentration of an analyte in the biological fluid using the third response.

- 13. (Previously presented) The method of claim 12 wherein the measuring the first response to the first test signal is effective to indicate a contact of the first pair of electrodes and the biological fluid.
- 14. (Previously presented) The method of claim 12 wherein the measuring the second response to the second test signal is effective to indicate a contact of the second pair of electrodes and the biological fluid.

- 15. (Previously presented) The method of claim 12 wherein the measuring the first response to the first test signal is effective to indicate a contact of the first pair of electrodes and the biological fluid and the measuring the second response to the second test signal is effective to indicate a contact of the second pair of electrodes and the biological fluid.
- 16. (Previously presented) The method of claim 1 wherein the second test signal is an AC signal.